United States Patent [19] Koch et al.

[54]	COAT	ING TE	IICKNESS GAUGE
[75]	Invento	Leo	nk J. Koch, Ogdensburg, N.Y.; on C. Vandervalk; David J. mish, both of Brockville, Canada
[73]	Assigne	e: Def	elsko Corporation, Ogdensburg,
[*]	Notice:	ecut 1.53 pate	s patent issued on a continued pros- ion application filed under 37 CFR (d), and is subject to the twenty year nt term provisions of 35 U.S.C. (a)(2).
[21]	Appl. N	io.: 08/5	29,137
[22]	Filed:	Sep.	15, 1995
[51] [52]	Int. Cl. U.S. Cl.	•	
[58]	Field of	? Search 364/550,	324/230 364/563, 560, 920, 921.8; 324/230, 229; 702/155, 170
[56]		R	eferences Cited .
	1	U.S. PA	TENT DOCUMENTS
4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4	059,904 079,237 155,009 2266,875 389,706 715,007 742,879 791,706 863,037 919,967 934,309 962,569	11/1977 3/1978 5/1979 5/1981 6/1983 12/1987 5/1988 12/1988 9/1989 4/1990 6/1990	Prohaska 235/61.11 A Sato 33/126.7 A Schlesinger 364/563 Lieber et al. 250/308 Bodlaj 356/381 Gomola et al. 364/130 Fujita 364/563 Leifeld 177/50 Wiening et al. 19/105 Stevens et al. 209/3.1 Handke et al. 427/8 Ledermann et al. 118/50 Hösel 19/106 R Lane et al. 364/478 Hösel 364/478 Hösel 19/0.25
[52] [58] [56] 4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	U.S. Cl. Field of 046,994 059,904 079,237 155,009 266,875 389,706 6715,007 742,879 791,706 863,037 6919,967 934,309 962,569 967,381	Rouse Policy Pol	324/23 324/23 324/24 324/24 324/25 324/25 324/25 324/25 324/25 324/25 324/230, 229; 702/15 1 2



US005930744A

[11] Patent Number:

5,930,744

[45] Date of Patent:

*Jul. 27, 1999

		•
5,054,620	10/1991	DeWitt et al 209/3.1
5,054,700	10/1991	DeWitt 241/101.4
5,066,241	11/1991	Hills 439/260
5,097,421	3/1992	Maney et al 364/478
5,115,918	5/1992	DeWitt et al 209/3.1
5,137,661	8/1992	Kanome et al 264/1.3
5,165,415	11/1992	Wallace et al 128/661.06
5,233,727	8/1993	Baechler 19/300
5,241,280	8/1993	Aidun et al
5,254,830	10/1993	Zarowin et al 219/121.43
5,293,132	3/1994	Koch 324/671
5,335,066	8/1994	Yamada et al 356/364
5,343,146	8/1994	Koch et al 324/230
5,467,014	11/1995	Nix 324/230

FOREIGN PATENT DOCUMENTS

5-185367 7/1993 Japan . 2 265 985 10/1993 United Kingdom . WO 87/04783 8/1987 WIPO .

WO 90/02920 4/1989 WIPO . WO 90/02920 3/1990 WIPO .

OTHER PUBLICATIONS

Personal Computer Memory Card International Association PCMCIA PC Card Standard, pp. i through xii, 1-3 through 1-4, 2-1 through 2-4, 3-1 through 3-28, 4-1 through 4-4, Release 2.1, Jul. 1993.

Primary Examiner—Emanuel T. Voeltz

Assistant Examiner—Hien Vo

Attorney, Agent, or Firm—Burns, Doane, Swecker & Mathis, LLP

[57]

ABSTRACT

A modular coating thickness gauge includes a probe which generates a signal representative of coating thickness, a PCMCIA card connected to the probe for converting the signal into a standard PCMCIA output format, and a portable computing unit for receiving the signal via the PCMCIA card. The gauge allows the on-site user to alternately record coating thickness measurement data and descriptive textual or graphical data relating to each coating thickness measurement.

30 Claims, 5 Drawing Sheets